Foils Specs Imperial/Metric

Fuselages Interchangeable

Fuselage, Alumin	um				
Size	Length Mm	Thickness Mm	Level	Construction	Weight κ_g
56	560	31	Beg, Int, Adv, Pro	Aluminum	0.80
63	630	31	Beg, Int, Adv, Pro	Aluminum	0.90

Mosts Interchangeable

Mast	, Carbon					
Size	Area Sqin / Sqcm	Length Mm	Thickness Mm	Level	Construction	Weight κ _g
70	900	700	15.5	Beg, Int, Adv, Pro	HM + STD	1.80
77	980	770	15.5	Beg, Int, Adv, Pro	HM + STD	1.52
85	1085	850	15.5	Int, Adv, Pro	HM + STD	1.58

Mas	t, Aluminum	Please note this is on	ly the aluminum extrusion, see required adapters below			
Size	Area Sqin / Sqcm	Length Mm	Thickness Mm	Level	Construction	Weight Kg (extrusion only)
65	767	650	19	Beg, Int, Adv, Pro	Aluminum	1.29
70	825	700	19	Beg, Int, Adv, Pro	Aluminum	1.39
77	908	770	19	Beg, Int, Adv, Pro	Aluminum	1.53
85	1003	850	19	Int, Adv, Pro	Aluminum	1.69

Adapters, Alumir	num		
Item	Description	Construction	Weight κ _g
Mast Plate	Connects a KT Aluminum Mast to any foilboard with tracks	Aluminum	0.47
Doodad	Connects a KT Aluminum Mast to any KT Fuselage	Aluminum	0.12

Levels				
Level	Winging	Prone	Sup	
Beg	First time to staying upwind	First time to learning to stand, riding waves	First time to balancing flat water	
Int	Gybing and learning to ride waves	Riding waves with control	Short to medium glides, short runs	
Adv	Learning to confident in tacks, jumps, waves, light wind, speed	Pumping and turning, steep takeoff	Long glides, longer runs, turning	
Pro	Expert in jumps, waves, light wind, or race	Whitewater hits, airs, extended rides	Carving, racing, very long runs	

